

# Absolute encoders - SSI

Hollow shaft max.  $\varnothing$ 14 mm

Optical multiturn encoders 14 bit ST / 12 bit MT

## G0M2H - SSI



G0M2H hollow shaft

### Features

- Encoder multiturn / SSI
- Optical sensing
- Resolution: singleturn 14 bit, multiturn 12 bit
- Hollow shaft max.  $\varnothing$ 14 mm
- Compact design
- Cost-efficient mounting
- High reliability by self-diagnostics
- Counting direction input
- Available with additional incremental output

### Technical data - electrical ratings

Voltage supply	10...30 VDC
Reverse polarity protection	Yes
Consumption w/o load	$\leq$ 50 mA (24 VDC)
Initializing time (typ.)	20 ms after power on
Interfaces	SSI, Incremental A 90° B (optional)
Steps per turn	16384 / 14 bit
Number of turns	4096 / 12 bit
Incremental output	2048 pulses A90°B + inverted
Absolute accuracy	$\pm$ 0.025°
Sensing method	Optical
Code	Gray or binary
Code sequence	CW/CCW coded by connection
Inputs	SSI clock Control signals UP/DOWN and zero
Output circuit	SSI data linedriver RS485 Diagnostic outputs push-pull
Interference immunity	DIN EN 61000-6-2
Emitted interference	DIN EN 61000-6-4
Diagnostic functions	Self-diagnosis Code continuity check Multiturn sensing
Approval	UL approval / E63076

### Technical data - mechanical design

Housing	$\varnothing$ 58 mm
Shaft	$\varnothing$ 12 mm hollow shaft $\varnothing$ 14 mm hollow shaft
Protection DIN EN 60529	IP 54
Operating speed	$\leq$ 6000 rpm (mechanical) $\leq$ 6000 rpm (electric)
Rotor moment of inertia	20 gcm <sup>2</sup>
Materials	Housing: aluminium Flange: aluminium
Operating temperature	-25...+85 °C -40...+85 °C (optional)
Relative humidity	95 % non-condensing
Resistance	DIN EN 60068-2-6 Vibration 10 g, 16-2000 Hz DIN EN 60068-2-27 Shock 200 g, 6 ms
Weight approx.	400 g
E-connection	Connector, 12-pin

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### Optical multiturn encoders 14 bit ST / 12 bit MT

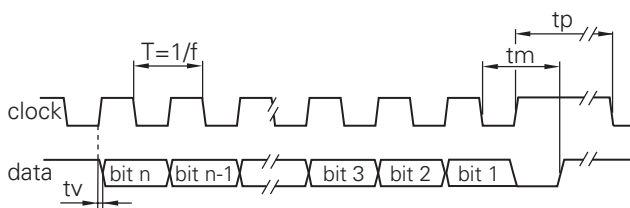
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### Part number

G0M2H.

				<u>Pulses / Incremental output</u>
			02	No incremental output
			04	2048 pulses / push-pull
			06	2048 pulses / RS422
				<u>E-connection</u>
			A1	Connector M23, 12-pin, radial
			A3	Connector M23, 12-pin, radial, for incremental output 04/06
			21	Cable 1 m, radial
				<u>Voltage supply / signals</u>
			10	10...30 VDC / gray code 25 bit
			12	10...30 VDC / binary code 25 bit
			20	10...30 VDC / gray code 24 bit
			90	10...30 VDC / gray code 26 bit
			92	10...30 VDC / binary code 26 bit
				<u>Hollow shaft</u>
			0	Hollow shaft $\varnothing$ 12 mm without pin
			1	Hollow shaft $\varnothing$ 12 mm with pin 15 mm
			B	Hollow shaft $\varnothing$ 12 mm with pin 9.5 mm
			4	Hollow shaft $\varnothing$ 14 mm without pin
			5	Hollow shaft $\varnothing$ 14 mm with pin 15 mm
			F	Hollow shaft $\varnothing$ 14 mm with pin 9.5 mm

### Data transfer



Clock frequency f	62.5...1500 kHz
Scan ratio of T	40...60 %
Time lag tv	150 ns
Monoflop time tm	25 $\mu$ s + T/2
Clock interval tp	30 $\mu$ s

### Accessories

#### Connectors and cables (page %S)

Z 130.001	Female connector M23, 12-pin, less cable
Z 130.003	Female connector M23, 12-pin, 2 m cable
Z 130.005	Female connector M23, 12-pin, 5 m cable
Z 130.007	Female connector M23, 12-pin, 10 m cable
Z 182.001	Female connector M23, 12-pin, less cable (incr.)
Z 182.003	Female connector M23, 12-pin, 2 m (incr.)

#### Mounting accessories (page %S)

Z 119.023	Spring coupling for encoders with $\varnothing$ 58 mm housing
Z 119.024	Torque support and spring washer for encoders with 9.5 mm pin
Z 119.041	Torque support by rubber buffer element for encoders with 15 mm pin
Z 119.050	Spring coupling
Z 119.053	Spring coupling height 19.1 mm
Z 119.070	Spring coupling height 29.1 mm
Z 119.072	Spring coupling for encoders with $\varnothing$ 58 mm housing, hole distance 73 mm
Z 119.073	Spring coupling for encoders with $\varnothing$ 58 mm housing, hole distance 68 mm
Z 119.076	Spring coupling for encoders with $\varnothing$ 58 mm housing
Z 119.082	Spring coupling for encoders with $\varnothing$ 58 mm housing, hole distance 63 mm

### Trigger level

SSI	Circuit
SSI-Clock	Optocoupler
SSI-Data	Linedriver RS485

Control input	Input circuit
Input level High	>0.7 UB
Input level Low	<0.3 UB
Input resistance	10 k $\Omega$

Incremental outputs	Output circuit
	Linedriver RS422
Output level High	>2.5 V (I = -20 mA)
Output level Low	<0.5 V (I = 20 mA)
	Push-pull circuit-proof
Output level High	>UB 3.5 V (I = -20 mA)
Output level Low	<0.5 V (I = 20 mA)
Load High	<20 mA
Load Low	<20 mA

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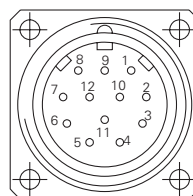
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Terminal significance	
UB	Encoder voltage supply.
GND	Encoder ground connection relating to UB.
Data+	Positive, serial data output of differential linedriver.
Data-	Negative, serial data output of differential linedriver.
Clock+	Positive SSI clock input. Clock+ together with clock- forms a current loop. A current of approx. 7 mA towards clock+ input means logic 1 in positive logic.
Clock-	Negative SSI clock input. Clock- together with clock+ forms a current loop. A current of approx. 7 mA towards clock- input means logic 0 in positive logic.
Zero setting	Input for setting a zero point anywhere within the programmed encoder resolution. The zero setting operation is triggered by a High impulse and has to be in line with the selected direction of rotation (UP/DOWN). Connect to GND after setting operation for maximum interference immunity. Impulse duration >100 ms.
$\overline{\text{DATAVALID}}$	Diagnostic output. An error warning is given at level Low. Important: Interferences must be filtered by the downstream electronics.
$\overline{\text{DATAVALID MT}}$	Diagnostic output for monitoring the multiturn sensor voltage supply. Upon dropping below a defined voltage level the $\overline{\text{DV MT}}$ output is switched to Low.
$\overline{\text{UP/DOWN}}$	$\overline{\text{UP/DOWN}}$ counting direction input. This input is standard on High. $\overline{\text{UP/DOWN}}$ means ascending output data with clockwise shaft rotation when looking at flange. $\overline{\text{UP/DOWN-Low}}$ means ascending values with counterclockwise shaft rotation when looking at flange.
Incremental Outputs	Incremental tracks A 90° B and inverted.

Terminal assignment		
<b>G0M2H</b>		
Connector	Core colour	Assignment
Pin 1	brown	UB
Pin 2	black	GND
Pin 3	blue	Clock+
Pin 4	beige	Data+
Pin 5	green	Zero setting
Pin 6	yellow	Data-
Pin 7	violet	Clock-
Pin 8	brown/yellow	$\overline{\text{DATAVALID}}$
Pin 9	pink	$\overline{\text{UP/DOWN}}$
Pin 10	black/yellow	$\overline{\text{DATAVALID MT}}$
Pin 11	–	–
Pin 12	–	–

G0M2H with incremental tracks		
Connector	Core colour	Assignment
Pin 1	brown	UB
Pin 2	white	GND
Pin 3	blue	Clock+
Pin 4	green	Data+
Pin 5	grey	Zero setting
Pin 6	yellow	Data-
Pin 7	red	Clock-
Pin 8	red/blue	Track B inv.
Pin 9	pink	$\overline{\text{UP/DOWN}}$
Pin 10	violet	Track A inv.
Pin 11	black	Track A
Pin 12	grey/pink	Track B



Please use cores twisted in pairs (for example clock+ / clock-) for extension cables of more than 10 m length.





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